



ELSEVIER

Research Policy 32 (2003) 1913–1918

research  
policy

www.elsevier.com/locate/econbase

## Author Index Volume 32 (2003)

Acosta, M. and D. Coronado, Science–technology flows in Spanish regions. An analysis of scientific citations in patents	1783
Alm, H., <i>see</i> McKelvey, M.	483
Almeida, P., G. Dokko and L. Rosenkopf, Startup size and the mechanisms of external learning: increasing opportunity and decreasing ability?	301
Amsden, A.H. and F. Ted Tschang, A new approach to assessing the technological complexity of different categories of R&D (with examples from Singapore)	553
Antelo, M., Licensing a non-drastic innovation under double informational asymmetry	367
Aoyama, Y. and H. Izushi, Hardware gimmick or cultural innovation? Technological, cultural, and social foundations of the Japanese video game industry	423
Archibald, R.B. and D.H. Finifter, Evaluating the NASA small business innovation research program: preliminary evidence of a trade-off between commercialization and basic research	605
Arenius, P., <i>see</i> Parhankangas, A.	463
Baker, T., A.S. Miner and D.T. Eesley, Improvising firms: bricolage, account giving and improvisational competencies in the founding process	255
Battisti, G. and P. Stoneman, Inter- and intra-firm effects in the diffusion of new process technology	1641
Beesley, L.G.A., Science policy in changing times: are governments poised to take full advantage of an institution in transition?	1519
Beneito, P., Choosing among alternative technological strategies: an empirical analysis of formal sources of innovation	693
Benninghoff, M., <i>see</i> Braun, D.	1849
Bernardes, A.T. and E. da Motta e Albuquerque, Cross-over, thresholds, and interactions between science and technology: lessons for less-developed countries	865
Bizan, O., The determinants of success of R&D projects: evidence from American–Israeli research alliances	1619
Boissin, J.-P., <i>see</i> Mangematin, V.	621
Bonaccorsi, A. and C. Rossi, Why Open Source software can succeed	1243
Bowns, S., I. Bradley, P. Knee, F. Williams and G. Williams, Measuring the economic benefits from R&D: improvements in the MMI model of the United Kingdom National Measurement System	991
Bradley, I., <i>see</i> Bowns, S.	991
Braun, D. and M. Benninghoff, Policy learning in Swiss research policy—the case of the National Centres of Competence in Research	1849
Breschi, S., F. Lissoni and F. Malerba, Knowledge-relatedness in firm technological diversification	69
Brumer, M., <i>see</i> Kaufman, A.	1537
Brunson, S. and A. Geuna, An international comparison of sectoral knowledge bases: persistence and integration in the pharmaceutical industry	1897
Butler, L., Explaining Australia's increased share of ISI publications—the effects of a funding formula based on publication counts	143

- Carayol, N., Objectives, agreements and matching in science-industry collaborations: reassembling the pieces of the puzzle 887
- Casper, S. and C. Matraves, Institutional frameworks and innovation in the German and UK pharmaceutical industry 1865
- Catherine, D., *see* Mangematin, V. 621
- Chesbrough, H., The governance and performance of Xerox's technology spin-off companies 403
- Chesbrough, H.W., Environmental influences upon firm entry into new sub-markets. Evidence from the worldwide hard disk drive industry conditionally 659
- Chung, S. (Andy) and G.M. Kim, Performance effects of partnership between manufacturers and suppliers for new product development: the supplier's standpoint 587
- Cloodt, M., *see* Hagedoorn, J. 1365
- Corolleur, F., *see* Mangematin, V. 621
- Coronado, D., *see* Acosta, M. 1783
- Coronini, R., *see* Mangematin, V. 621
- Cruz-Castro, L., *see* Sanz-Menéndez, L. 1293
- de Motta e Albuquerque E., *see* Bernardes, A.T. 865
- Dalle, J.-M. and N. Jullien, 'Libre' software: turning fads into institutions? 1
- David, R.J., *see* Sine, W.D. 185
- Davila, A., Short-term economic incentives in new product development 1397
- de Grip, A. and E. Willems, Youngsters and technology 1771
- de la Fuente, J.M., *see* Galende, J. 715
- de Moya Anegón, F., *see* Jiménez-Contreras, E. 123
- Del Monte, A. and E. Papagni, R&D and the growth of firms: empirical analysis of a panel of Italian firms 1003
- Di Gregorio, D. and S. Shane, Why do some universities generate more start-ups than others? 209
- Diamond Jr., A.M., Edwin Mansfield's contributions to the economics of technology 1607
- Dokko, G., *see* Almeida, P. 301
- Eesley, D.T., *see* Baker, T. 255
- Ekboir, J.M., Research and technology policies in innovation systems: zero tillage in Brazil 573
- Engwall, M., No project is an island: linking projects to history and context 789
- Etzkowitz, H., Research groups as 'quasi-firms': the invention of the entrepreneurial university 109
- Finifter, D.H., *see* Archibald, R.B. 605
- Fisch, J.H., Optimal dispersion of R&D activities in multinational corporations with a genetic algorithm 1381
- Franke, N. and von Hippel, E., Satisfying heterogeneous user needs via innovation toolkits: the case of Apache security software 1199
- Franke, N. and S. Shah, How communities support innovative activities: an exploration of assistance and sharing among end-users 157
- Freel, M.S., Sectoral patterns of small firm innovation, networking and proximity 751
- Fuentelsaz, L., J. Gomez and Y. Polo, Intrafirm diffusion of new technologies: an empirical application 533
- Funk, J.L., Standards, dominant designs and preferential acquisition of complementary assets through slight information advantages 1325
- Galende, J. and J.M. de la Fuente, Internal factors determining a firm's innovative behaviour 715
- Gann, D., *see* Salter, A. 1309
- Gans, J.S. and S. Stern, The product market and the market for "ideas": commercialization strategies for technology entrepreneurs 333
- Garud, R. and P. Karnøe, Bricolage versus breakthrough: distributed and embedded agency in technology entrepreneurship 277

- George, G. and G.N. Prabhu, Developmental financial institutions as technology policy instruments: implications for innovation and entrepreneurship in emerging economies 89
- Geuna, A., *see* Brusoni, S. 1897
- Godin, B., The emergence of S&T indicators: why did governments supplement statistics with indicators? 679
- Goldfarb, B. and M. Henrekson, Bottom-up versus top-down policies towards the commercialization of university intellectual property 639
- Gomez, J., *see* Fuentelsaz, L. 533
- Gong, G. and W. Keller, Convergence and polarization in global income levels: a review of recent results on the role of international technology diffusion 1055
- Hagedoorn, J. and M. Cloodt, Measuring innovative performance: is there an advantage in using multiple indicators? 1365
- Harada, T., Three steps in knowledge communication: the emergence of knowledge transformers 1737
- Harhoff, D., F.M. Scherer and K. Vopel, Citations, family size, opposition and the value of patent rights 1343
- Harhoff, D., J. Henkel and E. von Hippel, Profiting from voluntary information spillovers: how users benefit by freely revealing their innovations 1753
- Hayashi, T., Effect of R&D programmes on the formation of university-industry-government networks: comparative analysis of Japanese R&D programmes 1421
- Heijs, J., Freerider behaviour and the public finance of R&D activities in enterprises: the case of the Spanish low interest credits for R&D 445
- Hellsmark, H., *see* Jacob, M. 1555
- Hellström, T., Governing the virtual academic commons 391
- Henkel, J., *see* Harhoff, D. 1753
- Henrekson, M., *see* Goldfarb, B. 639
- Herrmann, S., *see* Hertel, G. 1159
- Hertel, G., S. Niedner and S. Herrmann, Motivation of software developers in Open Source projects: an Internet-based survey of contributors to the Linux kernel 1159
- Hollenstein, H., Innovation modes in the Swiss service sector: a cluster analysis based on firm-level data 845
- Iansiti, M., *see* West, J. 809
- Izushi, H., Impact of the length of relationships upon the use of research institutes by SMEs 771
- Izushi, H., *see* Aoyama, Y. 423
- Jacob, M., M. Lundqvist and H. Hellsmark, Entrepreneurial transformations in the Swedish University system: the case of Chalmers University of Technology 1555
- Jiménez-Contreras, E., F. de Moya Anegón and E.D. López-Cózar, The evolution of research activity in Spain. The impact of the National Commission for the Evaluation of Research Activity (CNEAI) 123
- Jullien, N., *see* Dalle, J.-M. 1
- Karnøe, P., *see* Garud, R. 277
- Katila, R. and P.Y. Mang, Exploiting technological opportunities: the timing of collaborations 317
- Kaufman, A., C.L. Tucci and M. Brumer, Can creative destruction be destroyed? Military IR&D and destruction along the value-added chain 1537
- Keller, W., *see* Gong, G. 1055
- Kim, G.M., *see* Chung, S. (Andy) 587
- Kinder, T., Go with the flow—a conceptual framework for supply relations in the era of the extended enterprise 503
- Knee, P., *see* Bowns, S. 991
- Kneller, R., Autarkic drug discovery in Japanese pharmaceutical companies: insights into national differences in industrial innovation 1805

Lakhani, K.R. and E. von Hippel, How open source software works: "free" user-to-user assistance	923
Lakhani, K.R., <i>see</i> von Krogh, G.	1217
Lall, S., Indicators of the relative importance of IPRs in developing countries	1657
Lavoie, M., R. Roy and P. Therrien, A growing trend toward knowledge work in Canada	827
Lazaric, N., P.-A. Mangolte and M.-L. Massué, Articulation and codification of collective know-how in the steel industry: evidence from blast furnace control in France	1829
Lemarié, S., <i>see</i> Mangematin, V.	621
Link, A., <i>see</i> Siegel, D.S.	27
Lissoni, F., <i>see</i> Breschi, S.	69
Liu, X. and C. Wang, Does foreign direct investment facilitate technological progress? Evidence from Chinese industries	945
Lombardi, M., The evolution of local production systems: the emergence of the "invisible mind" and the evolutionary pressures towards more visible "minds"	1443
López-Cózar, E.D., <i>see</i> Jiménez-Contreras, E.	123
Lundqvist, M., <i>see</i> Jacob, M.	1555
Lynam, J.K., <i>see</i> Omamo, S.W.	1681
Mahmood, I.P. and J. Singh, Technological dynamism in Asia	1031
Malerba, F., <i>see</i> Breschi, S.	69
Mang, P.Y., <i>see</i> Katila, R.	317
Mangematin, V., S. Lemarié, J.-P. Boissin, D. Catherine, F. Corolleur, R. Coronini and M. Trommetter, Development of SMEs and heterogeneity of trajectories: the case of biotechnology in France	621
Mangolte, P.-A., <i>see</i> Lazaric, N.	1829
Massué, M.-L., <i>see</i> Lazaric, N.	1829
Matraves, C., <i>see</i> Casper, S.	1865
McKelvey, M., H. Alm and M. Riccaboni, Does co-location matter for formal knowledge collaboration in the Swedish biotechnology-pharmaceutical sector?	483
Miner, A.S., <i>see</i> Baker, T.	255
Miotti, L. and F. Sachwald, Co-operative R&D: why and with whom? An integrated framework of analysis	1481
Namiki, F., <i>see</i> Takahashi, T.	1589
Nelson, R.R., On the uneven evolution of human know-how	909
Niedner, S., <i>see</i> Hertel, G.	1159
Niosi, J., Alliances are not enough explaining rapid growth in biotechnology firms	737
O'Mahony, S., Guarding the commons: how community managed software projects protect their work	1179
Omamo, S.W. and J.K. Lynam, Agricultural science and technology policy in Africa	1681
Owen-Smith, J. and W.W. Powell, The expanding role of university patenting in the life sciences: assessing the importance of experience and connectivity	1695
Owen-Smith, J., From separate systems to a hybrid order: accumulative advantage across public and private science at Research One universities	1081
Papagni, E., <i>see</i> Del Monte, A.	1003
Parayil, G., Mapping technological trajectories of the Green Revolution and the Gene Revolution from modernization to globalization	971
Parhankangas, A. and P. Arenius, From a corporate venture to an independent company: a base for a taxonomy for corporate spin-off firms	463
Polo, Y., <i>see</i> Fuentelsaz, L.	533
Powell, W.W., <i>see</i> Owen-Smith, J.	1695
Prabhu, G.N., <i>see</i> George, G.	89

Radosevic, S., Patterns of preservation, restructuring and survival: science and technology policy in Russia in post-Soviet era	1105
Reitzig, M., What determines patent value? Insights from the semiconductor industry	13
Riccaboni, M., <i>see</i> McKelvey, M.	483
Roberts, E.B., <i>see</i> Soh, P.-H.	1569
Rose, A., <i>see</i> Traore, N.	1719
Rosenkopf, L., <i>see</i> Almeida, P.	301
Rossi, C., <i>see</i> Bonaccorsi, A.	1243
Roy, R., <i>see</i> Lavoie, M.	827
Sachwald, F., <i>see</i> Miotti, L.	1481
Salter, A. and D. Gann, Sources of ideas for innovation in engineering design	1309
Sanz-Menéndez, L. and L. Cruz-Castro, Coping with environmental pressures: public research organisation responses to funding crises	1293
Scherer, F.M., <i>see</i> Harhoff, D.	1343
Shah, S., <i>see</i> Franke, N.	157
Shane, S. and S. Venkataraman, Guest editors' introduction to the special issue on technology entrepreneurship	181
Shane, S., <i>see</i> Di Gregorio, D.	209
Siegel, D.S., D. Waldman and A. Link, Assessing the impact of organizational practices on the relative productivity of university technology transfer offices: an exploratory study	27
Sine, W.D. and R.J. David, Environmental jolts, institutional change, and the creation of entrepreneurial opportunity in the US electric power industry	185
Singh, J., <i>see</i> Mahmood, I.P.	1031
Smit, W.A., <i>see</i> Kulve, H.t.	955
Soh, P.-H. and E.B. Roberts, Networks of innovators: a longitudinal perspective	1569
Sorenson, O., <i>see</i> Stuart, T.	229
Spaeth, S., <i>see</i> von Krogh, G.	1217
Stern, S., <i>see</i> Gans, J.S.	333
Stoneman, P., <i>see</i> Battisti, G.	1641
Streb, J., Shaping the national system of inter-industry knowledge exchange. Vertical integration, licensing and repeated knowledge transfer in the German plastics industry	1125
Stuart, T. and O. Sorenson, The geography of opportunity: spatial heterogeneity in founding rates and the performance of biotechnology firms	229
Swamidass, P.M., Modeling the adoption rates of manufacturing technology innovations by small US manufacturers: a longitudinal investigation	351
Takahashi, T. and F. Namiki, Three attempts at "de-Wintelization". Japan's TRON project, the US government's suits against Intel, and the entry of Java and Linux	1589
te Kulve, H. and W.A. Smit, Civilian-military co-operation strategies in developing new technologies	955
Therrien, P., <i>see</i> Lavoie, M.	827
Traore, N. and A. Rose, Determinants of biotechnology utilization by the Canadian industry	1719
Trommetter, M., <i>see</i> Mangematin, V.	621
Tschang, F. <i>see</i> Amsden, A.H.	553
Tucci, C.L., <i>see</i> Kaufman, A.	1537
van den Ende, J., Modes of governance of new service development for mobile networks. A life cycle perspective	1501
Van de Poel, I., The transformation of technological regimes	49
Venkataraman, S., <i>see</i> Shane, S.	181
von Hippel, E., <i>see</i> Franke, N.	1199

von Hippel, E., <i>see</i> Harhoff, D.	1753
von Hippel, E., <i>see</i> Lakhani, K.R.	923
von Hippel, E., <i>see</i> von Krogh, G.	1149
von Krogh, G. and E. von Hippel, Special issue on open source software development	1149
von Krogh, G., S. Spaeth and K.R. Lakhani, Community, joining, and specialization in open source software innovation: a case study	1217
Vopel, K., <i>see</i> Harhoff, D.	1343
Waldman, D., <i>see</i> Siegel, D.S.	27
Wang, C., <i>see</i> Liu, X.	945
West, J. and M. Iansiti, Experience, experimentation, and the accumulation of knowledge: the evolution of R&D in the semiconductor industry	809
West, J., How open is open enough? Melding proprietary and open source platform strategies	1259
Whitley, R., Competition and pluralism in the public sciences: the impact of institutional frameworks on the organisation of academic science	1015
Willems, E., <i>see</i> de Grip, A.	1771
Williams, F., <i>see</i> Bowns, S.	991
Williams, G., <i>see</i> Bowns, S.	991
Wu, G., <i>see</i> Xie, W.	1463
Xie, W. and G. Wu, Differences between learning processes in small tigers and large dragons. Learning processes of two color TV (CTV) firms within China	1463
Zeitlyn, D., Gift economies in the development of open source software: anthropological reflections	1287
Zellner, C., The economic effects of basic research: evidence for embodied knowledge transfer via scientists' migration	1881





ELSEVIER

Research Policy 32 (2003) 1919–1930

research  
policy

www.elsevier.com/locate/econbase

## Subject Index Volume 32 (2003)

### Business

- J.-M. Dalle and N. Jullien, 'Libre' software: turning fads into institutions? 1
- M. Reitzig, What determines patent value? Insights from the semiconductor industry 13
- S. Breschi, F. Lissoni and F. Malerba, Knowledge-relatedness in firm technological diversification 69
- N. Franke and S. Shah, How communities support innovative activities: an exploration of assistance and sharing among end-users 157
- S. Shane and S. Venkataraman, Guest editors' introduction to the special issue on technology entrepreneurship 181
- W.D. Sine and R.J. David, Environmental jolts, institutional change, and the creation of entrepreneurial opportunity in the US electric power industry 185
- T. Stuart and O. Sorenson, The geography of opportunity: spatial heterogeneity in founding rates and the performance of biotechnology firms 229
- T. Baker, A.S. Miner and D.T. Eesley, Improvising firms: bricolage, account giving and improvisational competencies in the founding process 255
- R. Garud and P. Karnøe, Bricolage versus breakthrough: distributed and embedded agency in technology entrepreneurship 277
- P. Almeida, G. Dokko and L. Rosenkopf, Startup size and the mechanisms of external learning: increasing opportunity and decreasing ability? 301
- R. Katila and P.Y. Mang, Exploiting technological opportunities: the timing of collaborations 317
- P.M. Swamidass, Modeling the adoption rates of manufacturing technology innovations by small US manufacturers: a longitudinal investigation 351
- H. Chesbrough, The governance and performance of Xerox's technology spin-off companies 403
- Y. Aoyama and H. Izushi, Hardware gimmick or cultural innovation? Technological, cultural, and social foundations of the Japanese video game industry 423
- M. McKelvey, H. Alm and M. Riccaboni, Does co-location matter for formal knowledge collaboration in the Swedish biotechnology-pharmaceutical sector? 483
- A.H. Amsden and F. Ted Tschang, A new approach to assessing the technological complexity of different categories of R&D (with examples from Singapore) 553
- J.M. Ekboir, Research and technology policies in innovation systems: zero tillage in Brazil 573
- S. (Andy) Chung and G.M. Kim, Performance effects of partnership between manufacturers and suppliers for new product development: the supplier's standpoint 587
- V. Mangematin, S. Lemarié, J.-P. Boissin, D. Catherine, F. Corolleur, R. Coronini and M. Trommetter, Development of SMEs and heterogeneity of trajectories: the case of biotechnology in France 621
- H.W. Chesbrough, Environmental influences upon firm entry into new sub-markets. Evidence from the worldwide hard disk drive industry conditionally 659
- J. Niosi, Alliances are not enough explaining rapid growth in biotechnology firms 737

- J. West and M. Iansiti, Experience, experimentation, and the accumulation of knowledge: the evolution of R&D in the semiconductor industry 809
- M. Lavoie, R. Roy and P. Therrien, A growing trend toward knowledge work in Canada 827
- H. Hollenstein, Innovation modes in the Swiss service sector: a cluster analysis based on firm-level data 845
- N. Carayol, Objectives, agreements and matching in science-industry collaborations: reassembling the pieces of the puzzle 887
- K.R. Lakhani and E. von Hippel, How open source software works: "free" user-to-user assistance 923
- H. te Kulve and W.A. Smit, Civilian-military co-operation strategies in developing new technologies 955
- G. Parayil, Mapping technological trajectories of the Green Revolution and the Gene Revolution from modernization to globalization 971
- A. Del Monte and E. Papagni, R&D and the growth of firms: empirical analysis of a panel of Italian firms 1003
- J. Streb, Shaping the national system of inter-industry knowledge exchange. Vertical integration, licensing and repeated knowledge transfer in the German plastics industry 1125
- G. von Krogh and E. von Hippel, Special issue on open source software development 1149
- N. Franke and E. von Hippel, Satisfying heterogeneous user needs via innovation toolkits: the case of Apache security software 1199
- J.L. Funk, Standards, dominant designs and preferential acquisition of complementary assets through slight information advantages 1325
- J. Hagedoorn and M. Cloudt, Measuring innovative performance: is there an advantage in using multiple indicators? 1365
- A. Davila, Short-term economic incentives in new product development 1397
- W. Xie and G. Wu, Differences between learning processes in small tigers and large dragons. Learning processes of two color TV (CTV) firms within China 1463
- J. van den Ende, Modes of governance of new service development for mobile networks. A life cycle perspective 1501
- P.-H. Soh and E.B. Roberts, Networks of innovators: a longitudinal perspective 1569
- T. Takahashi and F. Namiki, Three attempts at "de-Wintelization". Japan's TRON project, the US government's suits against Wintel, and the entry of Java and Linux 1589
- G. Battisti and P. Stoneman, Inter- and intra-firm effects in the diffusion of new process technology 1641
- S.W. Omamo and J.K. Lynam, Agricultural science and technology policy in Africa 1681
- N. Traore and A. Rose, Determinants of biotechnology utilization by the Canadian industry 1719
- R. Kneller, Autarkic drug discovery in Japanese pharmaceutical companies: insights into national differences in industrial innovation 1805
- N. Lazaric, P.-A. Mangolte and M.-L. Massué, Articulation and codification of collective know-how in the steel industry: evidence from blast furnace control in France 1829
- S. Casper and C. Mataves, Institutional frameworks and innovation in the German and UK pharmaceutical industry 1865
- S. Brusoni and A. Geuna, An international comparison of sectoral knowledge bases: persistence and integration in the pharmaceutical industry 1897

## Government

- E. Jiménez-Contreras, F. de Moya Anegón and E.D. López-Cózar, The evolution of research activity in Spain. The impact of the National Commission for the Evaluation of Research Activity (CNEAI) 123
- R. Garud and P. Karnøe, Bricolage versus breakthrough: distributed and embedded agency in technology entrepreneurship 277



- P.M. Swamidass, Modeling the adoption rates of manufacturing technology innovations by small US manufacturers: a longitudinal investigation 351
- M. Antelo, Licensing a non-drastic innovation under double informational asymmetry 367
- J. Heijs, Freerider behaviour and the public finance of R&D activities in enterprises: the case of the Spanish low interest credits for R&D 445
- J.M. Ekboir, Research and technology policies in innovation systems: zero tillage in Brazil 573
- R.B. Archibald and D.H. Finifter, Evaluating the NASA small business innovation research program: preliminary evidence of a trade-off between commercialization and basic research 605
- B. Godin, The emergence of S&T indicators: why did governments supplement statistics with indicators? 679
- X. Liu and C. Wang, Does foreign direct investment facilitate technological progress? Evidence from Chinese industries 945
- H. te Kulve and W.A. Smit, Civilian–military co-operation strategies in developing new technologies 955
- S. Bowns, I. Bradley, P. Knee, F. Williams and G. Williams, Measuring the economic benefits from R&D: improvements in the MMI model of the United Kingdom National Measurement System 991
- R. Whitley, Competition and pluralism in the public sciences: the impact of institutional frameworks on the organisation of academic science 1015
- I.P. Mahmood and J. Singh, Technological dynamism in Asia 1031
- G. Gong and W. Keller, Convergence and polarization in global income levels: a review of recent results on the role of international technology diffusion 1055
- S. Radosevic, Patterns of preservation, restructuring and survival: science and technology policy in Russia in post-Soviet era 1105
- L. Sanz-Menéndez and L. Cruz-Castro, Coping with environmental pressures: public research organisation responses to funding crises 1293
- T. Hayashi, Effect of R&D programmes on the formation of university–industry–government networks: comparative analysis of Japanese R&D programmes 1421
- L.G.A. Beesley, Science policy in changing times: are governments poised to take full advantage of an institution in transition? 1519
- A. Kaufman, C.L. Tucci and M. Brumer, Can creative destruction be destroyed? Military IR&D and destruction along the value-added chain 1537
- T. Takahashi and F. Namiki, Three attempts at “de-Wintelization”. Japan’s TRON project, the US government’s suits against Intel, and the entry of Java and Linux 1589
- O. Bizan, The determinants of success of R&D projects: evidence from American–Israeli research alliances 1619
- S. Lall, Indicators of the relative importance of IPRs in developing countries 1657
- S.W. Omamo and J.K. Lynam, Agricultural science and technology policy in Africa 1681
- A. de Grip and E. Willems, Youngsters and technology 1771
- R. Kneller, Autarkic drug discovery in Japanese pharmaceutical companies: insights into national differences in industrial innovation 1805
- D. Braun and M. Benninghoff, Policy learning in Swiss research policy—the case of the National Centres of Competence in Research 1849

## Universities and Basic Research

- D.S. Siegel, D. Waldman and A. Link, Assessing the impact of organizational practices on the relative productivity of university technology transfer offices: an exploratory study 27
- H. Etzkowitz, Research groups as ‘quasi-firms’: the invention of the entrepreneurial university 109

D. Di Gregorio and S. Shane, Why do some universities generate more start-ups than others?	209
T. Hellström, Governing the virtual academic commons	391
R.B. Archibald and D.H. Finifter, Evaluating the NASA small business innovation research program: preliminary evidence of a trade-off between commercialization and basic research	605
B. Goldfarb and M. Henrekson, Bottom-up versus top-down policies towards the commercialization of university intellectual property	639
H. Izushi, Impact of the length of relationships upon the use of research institutes by SMEs	771
A.T. Bernardes and E. da Motta e Albuquerque, Cross-over, thresholds, and interactions between science and technology: lessons for less-developed countries	865
N. Carayol, Objectives, agreements and matching in science-industry collaborations: reassembling the pieces of the puzzle	887
R.R. Nelson, On the uneven evolution of human know-how	909
K.R. Lakhani and E. von Hippel, How open source software works: "free" user-to-user assistance	923
R. Whitley, Competition and pluralism in the public sciences: the impact of institutional frameworks on the organisation of academic science	1015
J. Owen-Smith, From separate systems to a hybrid order: accumulative advantage across public and private science at Research One universities	1081
L. Sanz-Menéndez and L. Cruz-Castro, Coping with environmental pressures: public research organisation responses to funding crises	1293
T. Hayashi, Effect of R&D programmes on the formation of university-industry-government networks: comparative analysis of Japanese R&D programmes	1421
L.G.A. Beesley, Science policy in changing times: are governments poised to take full advantage of an institution in transition?	1519
M. Jacob, M. Lundqvist and H. Hellsmark, Entrepreneurial transformations in the Swedish University system: the case of Chalmers University of Technology	1555
J. Owen-Smith and W.W. Powell, The expanding role of university patenting in the life sciences: assessing the importance of experience and connectivity	1695
A. de Grip and E. Willems, Youngsters and technology	1771
M. Acosta and D. Coronado, Science-technology flows in Spanish regions. An analysis of scientific citations in patents	1783
C. Zellner, The economic effects of basic research: evidence for embodied knowledge transfer via scientists' migration	1881

## Management and Planning

M. Reitzig, What determines patent value? Insights from the semiconductor industry	13
D.S. Siegel, D. Waldman and A. Link, Assessing the impact of organizational practices on the relative productivity of university technology transfer offices: an exploratory study	27
I. van de Poel, The transformation of technological regimes	49
G. George and G.N. Prabhu, Developmental financial institutions as technology policy instruments: implications for innovation and entrepreneurship in emerging economies	89
H. Etzkowitz, Research groups as 'quasi-firms': the invention of the entrepreneurial university	109
S. Shane and S. Venkataraman, Guest editors' introduction to the special issue on technology entrepreneurship	181
P. Almeida, G. Dokko and L. Rosenkopf, Startup size and the mechanisms of external learning: increasing opportunity and decreasing ability?	301
R. Katila and P.Y. Mang, Exploiting technological opportunities: the timing of collaborations	317

- J.S. Gans and S. Stern, The product market and the market for "ideas": commercialization strategies for technology entrepreneurs 333
- M. Antelo, Licensing a non-drastic innovation under double informational asymmetry 367
- T. Hellström, Governing the virtual academic commons 391
- H. Chesbrough, The governance and performance of Xerox's technology spin-off companies 403
- Y. Aoyama and H. Izushi, Hardware gimmick or cultural innovation? Technological, cultural, and social foundations of the Japanese video game industry 423
- J. Heijs, Freerider behaviour and the public finance of R&D activities in enterprises: the case of the Spanish low interest credits for R&D 445
- A. Parhankangas and P. Arenius, From a corporate venture to an independent company: a base for a taxonomy for corporate spin-off firms 463
- M. McKelvey, H. Alm and M. Riccaboni, Does co-location matter for formal knowledge collaboration in the Swedish biotechnology-pharmaceutical sector? 483
- T. Kinder, Go with the flow—a conceptual framework for supply relations in the era of the extended enterprise 503
- L. Fuentelsaz, J. Gomez and Y. Polo, Intrafirm diffusion of new technologies: an empirical application 533
- A.H. Amsden and F. Ted Tschang, A new approach to assessing the technological complexity of different categories of R&D (with examples from Singapore) 553
- J.M. Ekboir, Research and technology policies in innovation systems: zero tillage in Brazil 573
- S. (Andy) Chung and G.M. Kim, Performance effects of partnership between manufacturers and suppliers for new product development: the supplier's standpoint 587
- V. Mangematin, S. Lemarié, J.-P. Boissin, D. Catherine, F. Corolleur, R. Coronini and M. Trommetter, Development of SMEs and heterogeneity of trajectories: the case of biotechnology in France 621
- H.W. Chesbrough, Environmental influences upon firm entry into new sub-markets. Evidence from the worldwide hard disk drive industry conditionally 659
- P. Beneito, Choosing among alternative technological strategies: an empirical analysis of formal sources of innovation 693
- J. Galende and J.M. de la Fuente, Internal factors determining a firm's innovative behaviour 715
- J. Niosi, Alliances are not enough explaining rapid growth in biotechnology firms 737
- M.S. Freel, Sectoral patterns of small firm innovation, networking and proximity 751
- H. Izushi, Impact of the length of relationships upon the use of research institutes by SMEs 771
- M. Engwall, No project is an island: linking projects to history and context 789
- J. West and M. Iansiti, Experience, experimentation, and the accumulation of knowledge: the evolution of R&D in the semiconductor industry 809
- M. Lavoie, R. Roy and P. Therrien, A growing trend toward knowledge work in Canada 827
- K.R. Lakhani and E. von Hippel, How open source software works: "free" user-to-user assistance 923
- X. Liu and C. Wang, Does foreign direct investment facilitate technological progress? Evidence from Chinese industries 945
- H. te Kulve and W.A. Smit, Civilian-military co-operation strategies in developing new technologies 955
- G. Parayil, Mapping technological trajectories of the Green Revolution and the Gene Revolution from modernization to globalization 971
- S. Bowns, I. Bradley, P. Knee, F. Williams and G. Williams, Measuring the economic benefits from R&D: improvements in the MMI model of the United Kingdom National Measurement System 991
- I.P. Mahmood and J. Singh, Technological dynamism in Asia 1031
- G. Gong and W. Keller, Convergence and polarization in global income levels: a review of recent results on the role of international technology diffusion 1055
- J. Owen-Smith, From separate systems to a hybrid order: accumulative advantage across public and private science at Research One universities 1081

- S. Radosevic, Patterns of preservation, restructuring and survival: science and technology policy in Russia in post-Soviet era 1105
- J. Streb, Shaping the national system of inter-industry knowledge exchange. Vertical integration, licensing and repeated knowledge transfer in the German plastics industry 1125
- G. Hertel, S. Niedner and S. Herrmann, Motivation of software developers in Open Source projects: an Internet-based survey of contributors to the Linux kernel 1159
- S. O'Mahony, Guarding the commons: how community managed software projects protect their work 1179
- G. von Krogh, S. Spaeth and K.R. Lakhani, Community, joining, and specialization in open source software innovation: a case study 1217
- A. Bonaccorsi and C. Rossi, Why Open Source software can succeed 1243
- J. West, How open is open enough? Melding proprietary and open source platform strategies 1259
- D. Zeitlyn, Gift economies in the development of open source software: anthropological reflections 1287
- L. Sanz-Menéndez and L. Cruz-Castro, Coping with environmental pressures: public research organisation responses to funding crises 1293
- A. Salter and D. Gann, Sources of ideas for innovation in engineering design 1309
- J.L. Funk, Standards, dominant designs and preferential acquisition of complementary assets through slight information advantages 1325
- D. Harhoff, F.M. Scherer and K. Vopel, Citations, family size, opposition and the value of patent rights 1343
- J. Hagedoorn and M. Cloudt, Measuring innovative performance: is there an advantage in using multiple indicators? 1365
- J.H. Fisch, Optimal dispersion of R&D activities in multinational corporations with a genetic algorithm 1381
- A. Davila, Short-term economic incentives in new product development 1397
- M. Lombardi, The evolution of local production systems: the emergence of the "invisible mind" and the evolutionary pressures towards more visible "minds" 1443
- W. Xie and G. Wu, Differences between learning processes in small tigers and large dragons. Learning processes of two color TV (CTV) firms within China 1463
- L. Miotti and F. Sachwald, Co-operative R&D: why and with whom? An integrated framework of analysis 1481
- J. van den Ende, Modes of governance of new service development for mobile networks. A life cycle perspective 1501
- A. Kaufman, C.L. Tucci and M. Brumer, Can creative destruction be destroyed? Military IR&D and destruction along the value-added chain 1537
- M. Jacob, M. Lundqvist and H. Hellsmark, Entrepreneurial transformations in the Swedish University system: the case of Chalmers University of Technology 1555
- P.-H. Soh and E.B. Roberts, Networks of innovators: a longitudinal perspective 1569
- G. Battisti and P. Stoneman, Inter- and intra-firm effects in the diffusion of new process technology 1641
- S. Lall, Indicators of the relative importance of IPRs in developing countries 1657
- J. Owen-Smith and W.W. Powell, The expanding role of university patenting in the life sciences: assessing the importance of experience and connectivity 1695
- N. Traore and A. Rose, Determinants of biotechnology utilization by the Canadian industry 1719
- T. Harada, Three steps in knowledge communication: the emergence of knowledge transformers 1737
- D. Harhoff, J. Henkel and E. von Hippel, Profiting from voluntary information spillovers: how users benefit by freely revealing their innovations 1753
- R. Kneller, Autarkic drug discovery in Japanese pharmaceutical companies: insights into national differences in industrial innovation 1805
- N. Lazaric, P.-A. Mangolte and M.-L. Massué, Articulation and codification of collective know-how in the steel industry: evidence from blast furnace control in France 1829

- D. Braun and M. Benninghoff, Policy learning in Swiss research policy—the case of the National Centres of Competence in Research 1849
- S. Casper and C. Mataves, Institutional frameworks and innovation in the German and UK pharmaceutical industry 1865
- S. Brusoni and A. Geuna, An international comparison of sectoral knowledge bases: persistence and integration in the pharmaceutical industry 1897

## Measure and Evaluation

- M. Reitzig, What determines patent value? Insights from the semiconductor industry 13
- D.S. Siegel, D. Waldman and A. Link, Assessing the impact of organizational practices on the relative productivity of university technology transfer offices: an exploratory study 27
- S. Breschi, F. Lissoni and F. Malerba, Knowledge-relatedness in firm technological diversification 69
- E. Jiménez-Contreras, F. de Moya Anegón and E.D. López-Cózar, The evolution of research activity in Spain. The impact of the National Commission for the Evaluation of Research Activity (CNEAI) 123
- L. Butler, Explaining Australia's increased share of ISI publications—the effects of a funding formula based on publication counts 143
- N. Franke and S. Shah, How communities support innovative activities: an exploration of assistance and sharing among end-users 157
- D. Di Gregorio and S. Shane, Why do some universities generate more start-ups than others? 209
- T. Stuart and O. Sorenson, The geography of opportunity: spatial heterogeneity in founding rates and the performance of biotechnology firms 229
- P.M. Swamidass, Modeling the adoption rates of manufacturing technology innovations by small US manufacturers: a longitudinal investigation 351
- H. Chesbrough, The governance and performance of Xerox's technology spin-off companies 403
- A. Parhankangas and P. Arenius, From a corporate venture to an independent company: a base for a taxonomy for corporate spin-off firms 463
- M. McKelvey, H. Alm and M. Riccaboni, Does co-location matter for formal knowledge collaboration in the Swedish biotechnology-pharmaceutical sector? 483
- L. Fuentelsaz, J. Gomez and Y. Polo, Intrafirm diffusion of new technologies: an empirical application 533
- A.H. Amsden and F. Ted Tschang, A new approach to assessing the technological complexity of different categories of R&D (with examples from Singapore) 553
- S. (Andy) Chung and G.M. Kim, Performance effects of partnership between manufacturers and suppliers for new product development: the supplier's standpoint 587
- R.B. Archibald and D.H. Finifter, Evaluating the NASA small business innovation research program: preliminary evidence of a trade-off between commercialization and basic research 605
- V. Mangematin, S. Lemarié, J.-P. Boissin, D. Catherine, F. Corolleur, R. Coronini and M. Trommetter, Development of SMEs and heterogeneity of trajectories: the case of biotechnology in France 621
- H.W. Chesbrough, Environmental influences upon firm entry into new sub-markets. Evidence from the worldwide hard disk drive industry conditionally 659
- B. Godin, The emergence of S&T indicators: why did governments supplement statistics with indicators? 679
- P. Beneito, Choosing among alternative technological strategies: an empirical analysis of formal sources of innovation 693
- J. Galende and J.M. de la Fuente, Internal factors determining a firm's innovative behaviour 715
- J. Niosi, Alliances are not enough explaining rapid growth in biotechnology firms 737
- M.S. Freel, Sectoral patterns of small firm innovation, networking and proximity 751



- H. Izushi, Impact of the length of relationships upon the use of research institutes by SMEs 771
- J. West and M. Iansiti, Experience, experimentation, and the accumulation of knowledge: the evolution of R&D in the semiconductor industry 809
- M. Lavoie, R. Roy and P. Therrien, A growing trend toward knowledge work in Canada 827
- H. Hollenstein, Innovation modes in the Swiss service sector: a cluster analysis based on firm-level data 845
- A.T. Bernardes and E. da. Motta e Albuquerque, Cross-over, thresholds, and interactions between science and technology: lessons for less-developed countries 865
- N. Carayol, Objectives, agreements and matching in science–industry collaborations: reassembling the pieces of the puzzle 887
- S. Bowns, I. Bradley, P. Knee, F. Williams and G. Williams, Measuring the economic benefits from R&D: improvements in the MMI model of the United Kingdom National Measurement System 991
- A. Del Monte and E. Papagni, R&D and the growth of firms: empirical analysis of a panel of Italian firms 1003
- I.P. Mahmood and J. Singh, Technological dynamism in Asia 1031
- J. Owen-Smith, From separate systems to a hybrid order: accumulative advantage across public and private science at Research One universities 1081
- G. Hertel, S. Niedner and S. Herrmann, Motivation of software developers in Open Source projects: an Internet-based survey of contributors to the Linux kernel 1159
- N. Franke and E. von Hippel, Satisfying heterogeneous user needs via innovation toolkits: the case of Apache security software 1199
- A. Salter and D. Gann, Sources of ideas for innovation in engineering design 1309
- D. Harhoff, F.M. Scherer and K. Vopel, Citations, family size, opposition and the value of patent rights 1343
- J. Hagedoorn and M. Cloudt, Measuring innovative performance: is there an advantage in using multiple indicators? 1365
- J.H. Fisch, Optimal dispersion of R&D activities in multinational corporations with a genetic algorithm 1381
- A. Davila, Short-term economic incentives in new product development 1397
- T. Hayashi, Effect of R&D programmes on the formation of university–industry–government networks: comparative analysis of Japanese R&D programmes 1421
- L. Miotti and F. Sachwald, Co-operative R&D: why and with whom? An integrated framework of analysis 1481
- P.-H. Soh and E.B. Roberts, Networks of innovators: a longitudinal perspective 1569
- A.M. Diamond Jr., Edwin Mansfield's contributions to the economics of technology 1607
- O. Bizan, The determinants of success of R&D projects: evidence from American–Israeli research alliances 1619
- G. Battisti and P. Stoneman, Inter- and intra-firm effects in the diffusion of new process technology 1641
- S. Lall, Indicators of the relative importance of IPRs in developing countries 1657
- J. Owen-Smith and W.W. Powell, The expanding role of university patenting in the life sciences: assessing the importance of experience and connectivity 1695
- M. Acosta and D. Coronado, Science–technology flows in Spanish regions. An analysis of scientific citations in patents 1783
- S. Brusoni and A. Geuna, An international comparison of sectoral knowledge bases: persistence and integration in the pharmaceutical industry 1897

## Countries

### *Africa*

- S.W. Omamo and J.K. Lynam, Agricultural science and technology policy in Africa 1681



*Australia*

- L. Butler, Explaining Australia's increased share of ISI publications—the effects of a funding formula based on publication counts 143

*Brazil*

- J.M. Ekboir, Research and technology policies in innovation systems: zero tillage in Brazil 573

*Canada*

- J. Niosi, Alliances are not enough explaining rapid growth in biotechnology firms 737  
 M. Lavoie, R. Roy and P. Therrien, A growing trend toward knowledge work in Canada 827  
 N. Traore and A. Rose, Determinants of biotechnology utilization by the Canadian industry 1719

*China*

- X. Liu and C. Wang, Does foreign direct investment facilitate technological progress? Evidence from Chinese industries 945  
 W. Xie and G. Wu, Differences between learning processes in small tigers and large dragons. Learning processes of two color TV (CTV) firms within China 1463

*Denmark*

- R. Garud and P. Karnøe, Bricolage versus breakthrough: distributed and embedded agency in technology entrepreneurship 277

*Finland*

- A. Parhankangas and P. Arenius, From a corporate venture to an independent company: a base for a taxonomy for corporate spin-off firms 463

*France*

- V. Mangematin, S. Lemarié, J.-P. Boissin, D. Catherine, F. Corolleur, R. Coronini and M. Trommetter, Development of SMEs and heterogeneity of trajectories: the case of biotechnology in France 621  
 L. Miotti and F. Sachwald, Co-operative R&D: why and with whom? An integrated framework of analysis 1481  
 N. Lazaric, P.-A. Mangolte and M.-L. Massué, Articulation and codification of collective know-how in the steel industry: evidence from blast furnace control in France 1829

*Germany*

- M. Reitzig, What determines patent value?. Insights from the semiconductor industry 13  
 J. Streb, Shaping the national system of inter-industry knowledge exchange. Vertical integration, licensing and repeated knowledge transfer in the German plastics industry 1125  
 D. Harhoff, F.M. Scherer and K. Vopel, Citations, family size, opposition and the value of patent rights 1343  
 S. Casper and C. Mataves, Institutional frameworks and innovation in the German and UK pharmaceutical industry 1865

- C. Zellner, The economic effects of basic research: evidence for embodied knowledge transfer via scientists' migration 1881
- India*
- G. George and G.N. Prabhu, Developmental financial institutions as technology policy instruments: implications for innovation and entrepreneurship in emerging economies 89
- Israel*
- O. Bizan, The determinants of success of R&D projects: evidence from American-Israeli research alliances 1619
- Italy*
- A. Del Monte and E. Papagni, R&D and the growth of firms: empirical analysis of a panel of Italian firms 1003
- M. Lombardi, The evolution of local production systems: the emergence of the "invisible mind" and the evolutionary pressures towards more visible "minds" 1443
- Japan*
- Y. Aoyama and H. Izushi, Hardware gimmick or cultural innovation? Technological, cultural, and social foundations of the Japanese video game industry 423
- H.W. Chesbrough, Environmental influences upon firm entry into new sub-markets. Evidence from the worldwide hard disk drive industry conditionally 659
- H. Izushi, Impact of the length of relationships upon the use of research institutes by SMEs 771
- J.L. Funk, Standards, dominant designs and preferential acquisition of complementary assets through slight information advantages 1325
- T. Hayashi, Effect of R&D programmes on the formation of university-industry-government networks: comparative analysis of Japanese R&D programmes 1421
- R. Kneller, Autarkic drug discovery in Japanese pharmaceutical companies: insights into national differences in industrial innovation 1805
- Korea*
- S. (Andy) Chung and G.M. Kim, Performance effects of partnership between manufacturers and suppliers for new product development: the supplier's standpoint 587
- Netherlands*
- I. van de Poel, The transformation of technological regimes 49
- H. te Kulve and W.A. Smit, Civilian-military co-operation strategies in developing new technologies 955
- J. van den Ende, Modes of governance of new service development for mobile networks. A life cycle perspective 1501
- A. de Grip and E. Willems, Youngsters and technology 1771
- Russia*
- S. Radosevic, Patterns of preservation, restructuring and survival: science and technology policy in Russia in post-Soviet era 1105

*Scandinavia*

- M. Engwall, No project is an island: linking projects to history and context 789

*Scotland*

- T. Kinder, Go with the flow—a conceptual framework for supply relations in the era of the extended enterprise 503

*Singapore*

- A.H. Amsden and F. Ted Tschang, A new approach to assessing the technological complexity of different categories of R&D (with examples from Singapore) 553

*Spain*

- E. Jiménez-Contreras, F. de Moya Anegón and E.D. López-Cózar, The evolution of research activity in Spain. The impact of the National Commission for the Evaluation of Research Activity (CNEAI) 123  
 J. Heijs, Freerider behaviour and the public finance of R&D activities in enterprises: the case of the Spanish low interest credits for R&D 445  
 L. Fuentelsaz, J. Gomez and Y. Polo, Intrafirm diffusion of new technologies: an empirical application 533  
 P. Beneito, Choosing among alternative technological strategies: an empirical analysis of formal sources of innovation 693  
 J. Galende and J.M. de la Fuente, Internal factors determining a firm's innovative behaviour 715  
 L. Sanz-Menéndez and L. Cruz-Castro, Coping with environmental pressures: public research organisation responses to funding crises 1293  
 M. Acosta and D. Coronado, Science–technology flows in Spanish regions. An analysis of scientific citations in patents 1783

*Sweden*

- M. McKelvey, H. Alm and M. Riccaboni, Does co-location matter for formal knowledge collaboration in the Swedish biotechnology–pharmaceutical sector? 483  
 B. Goldfarb and M. Henrekson, Bottom-up versus top-down policies towards the commercialization of university intellectual property 639  
 M. Jacob, M. Lundqvist and H. Hellsmark, Entrepreneurial transformations in the Swedish University system: the case of Chalmers University of Technology 1555

*Switzerland*

- H. Hollenstein, Innovation modes in the Swiss service sector: a cluster analysis based on firm-level data 845  
 D. Braun and M. Benninghoff, Policy learning in Swiss research policy—the case of the National Centres of Competence in Research 1849

*UK*

- M.S. Freel, Sectoral patterns of small firm innovation, networking and proximity 751  
 S. Bowns, I. Bradley, P. Knee, F. Williams and G. Williams, Measuring the economic benefits from R&D: improvements in the MMI model of the United Kingdom National Measurement System 991

- A. Salter and D. Gann, Sources of ideas for innovation in engineering design 1309  
 G. Battisti and P. Stoneman, Inter- and intra-firm effects in the diffusion of new process technology 1641  
 S. Casper and C. Matraves, Institutional frameworks and innovation in the German and UK pharmaceutical industry 1865

## USA

- D.S. Siegel, D. Waldman and A. Link, Assessing the impact of organizational practices on the relative productivity of university technology transfer offices: an exploratory study 27  
 H. Etzkowitz, Research groups as 'quasi-firms': the invention of the entrepreneurial university 109  
 W.D. Sine and R.J. David, Environmental jolts, institutional change, and the creation of entrepreneurial opportunity in the US electric power industry 185  
 D. Di Gregorio and S. Shane, Why do some universities generate more start-ups than others? 209  
 T. Stuart and O. Sorenson, The geography of opportunity: spatial heterogeneity in founding rates and the performance of biotechnology firms 229  
 T. Baker, A.S. Miner and D.T. Eesley, Improvising firms: bricolage, account giving and improvisational competencies in the founding process 255  
 R. Garud and P. Karnøe, Bricolage versus breakthrough: distributed and embedded agency in technology entrepreneurship 277  
 R. Katila and P.Y. Mang, Exploiting technological opportunities: the timing of collaborations 317  
 P.M. Swamidass, Modeling the adoption rates of manufacturing technology innovations by small US manufacturers: a longitudinal investigation 351  
 T. Hellström, Governing the virtual academic commons 391  
 H. Chesbrough, The governance and performance of Xerox's technology spin-off companies 403  
 R.B. Archibald and D.H. Finifter, Evaluating the NASA small business innovation research program: preliminary evidence of a trade-off between commercialization and basic research 605  
 B. Goldfarb and M. Henrekson, Bottom-up versus top-down policies towards the commercialization of university intellectual property 639  
 H.W. Chesbrough, Environmental influences upon firm entry into new sub-markets. Evidence from the worldwide hard disk drive industry conditionally 659  
 K.R. Lakhani and E. von Hippel, How open source software works: "free" user-to-user assistance 923  
 J. Owen-Smith, From separate systems to a hybrid order: accumulative advantage across public and private science at Research One universities 1081  
 N. Franke and E. von Hippel, Satisfying heterogeneous user needs via innovation toolkits: the case of Apache security software 1199  
 P.-H. Soh and E.B. Roberts, Networks of innovators: a longitudinal perspective 1569  
 J. Owen-Smith and W.W. Powell, The expanding role of university patenting in the life sciences: assessing the importance of experience and connectivity 1695

